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SMX 3099.10 (98-14CIP3DIV1)
PATENT

D. J. Moore
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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of Turner, et al.

Art Unit 1743

Serial No. 09/724,276

Filed November 28, 2000

Confirmation No. 7560

For PARALLEL REACTOR WITH INTERNAL SENSING AND METHOD OF USING
SAME

Examiner A. Soderquist

August 5 2003

COMMISSIONER FOR PATENTS
P.O. BOX 1450
ALEXANDRIA, VIRGINIA 22313-1450

SIR:

**FOURTH SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT
AND NOTICE PURSUANT TO M.P.E.P. § 2001.06(c)**

The United States District Court for the District of New Jersey ordered Hazard Evaluation Laboratory Inc. (HEL) to provide the following documents to Applicants' assignee in advance of a mediation in Civil Action No. 02-2379 (SRC):

HEL0001	Pack One Cover Page
HEL0008	Pack Two Cover Page
HEL0009-HEL0011*	Reaction Calorimetry
HEL0012-HEL0016*	Specify SIMULAR around your chemistry
HEL0017-HEL0020*	Automated Batch Reactors: Bench Scale With Selected Features
HEL0021-HEL0023*	Stirred Reactors: Series 4520 Options
HEL0024-HEL0026*	Thermal Analysis and Reaction Calorimetry
HEL0027-HEL0030*	Assessing semi-batch reaction hazards
HEL0031-HEL0037*	Reaction Calorimetry for Process Development: Recent Advances

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HEL0039	Pack Three Cover Page
HEL0040-HEL0047*	Miniature Multiple Reactor System
HEL0048-HEL0051*	Automation of Reaction Research - An Alternative to Robotics
HEL0052-HEL0054*	The Evolution of a Revolution: Laboratory Automation in Chemical Process R&D
HEL0055-HEL0067*	Scaleable Automated Laboratory Reactors
HEL0068	Pack Four Cover Page
HEL0069-HEL0070*	High Pressure Chem-SCAN for Rapid Chemical Reaction Scanning
HEL0071-HEL0074*	Untitled Drawings
HEL0081	Pack Six Cover Page
HEL0082-HEL0088	Reaction Calorimetry for Process Development: Recent Advances (apparent duplicate of HEL0031-HEL0037)
HEL0090-HEL0093*	Safe Scaleup of Exothermic Reactions
HEL0094-HEL0097	Assessing semi-batch reaction hazards (apparent duplicate of HEL0027-HEL0030)
HEL0098-HEL0100*	Increasing the Scale of Process Operations
HEL0101-HEL0104*	HEL News: Summer/Autumn 1993
HEL0105-HEL0108*	HEL AUTO-LAB: An Automated Reactor and General Purpose Control System
HEL0109-HEL0110*	Process Development and Safety Using Computer Controlled Reactors and Calorimeters
HEL0111*	Reaction Calorimetry & Laboratory Automation
HEL0112-HEL0115*	Affordable Reaction Calorimetry: Efficient Process Development and Hazard Assessment
HEL0131	Pack Six Cover Page (apparent duplicate of HEL0081)
HEL0132-138	Reaction Calorimetry for Process Development: Recent Advances (apparent duplicate of HEL0031-HEL0037)

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HEL0140-HEL0143	Safe Scaleup of Exothermic Reactions (apparent duplicate of HEL0090-HEL0093)
HEL0144-HEL0147	Assessing semi-batch reaction hazards (apparent duplicate of HEL0027-HEL0030)
HEL0148-HEL0150	Increasing the Scale of Process Operations (apparent duplicate of HEL0098-HEL0100)
HEL0151	Reaction Calorimetry & Laboratory Automation (apparent duplicate of HEL0111)
HEL0152-HEL0153	Process Development and Safety Using Computer Controlled Reactors and Calorimeters (apparent duplicate of HEL0109-HEL0110)
HEL0154-HEL0157	HEL AUTO-LAB: An Automated Reactor and General Purpose Control System (apparent duplicate of HEL0105-HEL0108)
HEL0158-HEL0160	Affordable Reaction Calorimetry: Efficient Process Development and Hazard Assessment (apparent duplicate of HEL0112-HEL0115)
HEL0162-HEL0165	HEL News: Summer/Autumn 1993 (apparent duplicate of HEL0101-HEL0104)
HEL0178-HEL0179	Process Development and Safety Using Computer Controlled Reactors and Calorimeters (apparent duplicate of HEL0109-HEL0110)
HEL0180	Blank Page
HEL0181-HEL0237	U.S. Patent No. 6,306,658 B1 (issued patent of related U.S. Application No. 09/211,982)
HEL0238	Pack One Cover Page (apparent duplicate of HEL0001)
HEL0239-HEL0242	Affordable Reaction Calorimetry: Efficient Process Development and Hazard Assessment (apparent duplicate of HEL0112-HEL0115)
HEL0243-HEL0246	HEL AUTO-LAB: An Automated Reactor and General Purpose Control System (apparent duplicate of HEL0105-HEL0108)

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HEL0247-HEL0250	HEL News: Summer/Autumn 1993 (apparent duplicate of HEL0101-HEL0104)
HEL0263-HEL0266	Assessing semi-batch reaction hazards (apparent duplicate of HEL0027-HEL0030)
HEL0267-HEL0273	Reaction Calorimetry for Process Development: Recent Advances (apparent duplicate of HEL0031-HEL0037)
HEL0275-HEL0277	Thermal Analysis and Reaction Calorimetry (apparent duplicate of HEL0024-HEL0026)
HEL0278	Pack Two Cover Page (apparent duplicate of HEL0008)
HEL0279-HEL0286	Miniature Multiple Reactor System (apparent duplicate of HEL0040-HEL0047)
HEL0287-HEL0290	Automation of Reaction Research - An Alternative to Robotics (apparent duplicate of HEL0048-HEL0051)
HEL0296-HEL0298	The Evolution of a Revolution: Laboratory Automation in Chemical Process R&D (apparent duplicate of HEL0052-HEL0054)
HEL0299-HEL0311	Scaleable Automated Laboratory Reactors (apparent duplicate of HEL0055-HEL0067)
HEL0312	Pack Three Cover Page (apparent duplicate of HEL0039)
HEL0313-HEL0314	High Pressure Chem-SCAN for Rapid Chemical Reaction Scanning (apparent duplicate of HEL0069-HEL0070)
HEL0315-HEL0318	Untitled Drawings (apparent duplicate of HEL0071-HEL0074)

HEL alleged that these documents were pertinent to the patentability of the inventions described and claimed in U.S. Patent No. 6,306,658, which relates to the above-entitled application.

Applicants do not believe that these documents are material to patentability of the inventions claimed in the above-entitled application; but out of an abundance of

caution and in the interest of full disclosure, Applicants submit the documents noted above with an asterisk (*) on the attached PTO/SB/08A for consideration by the Patent and Trademark Office in the above-entitled application and to be made of record therein. As stated in 37 C.F.R. § 1.97(h), the filing of this Fourth Supplemental Information Disclosure Statement shall not be construed to be an admission that the information cited in the statement is, or is considered to be, material to patentability as defined in 37 C.F.R. § 1.56(b).

Additionally, pursuant to M.P.E.P. § 2001.06(c), Applicants enclose a copy of (i) a First Amended Complaint with Jury Demand, (ii) an Answer and Counterclaim, (iii) an Answer to Counterclaim and (iv) a First Amended Answer and Counterclaim from Civil Action No. 02-2379 (SRC). These four documents are also included in the enclosed Fourth Supplemental Information Disclosure Statement.

Enclosed is a check in the amount of \$180 to cover the fee specified in 37 CFR §1.17(p) for submission of this Fourth Supplemental Information Disclosure Statement.

Respectfully submitted,



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